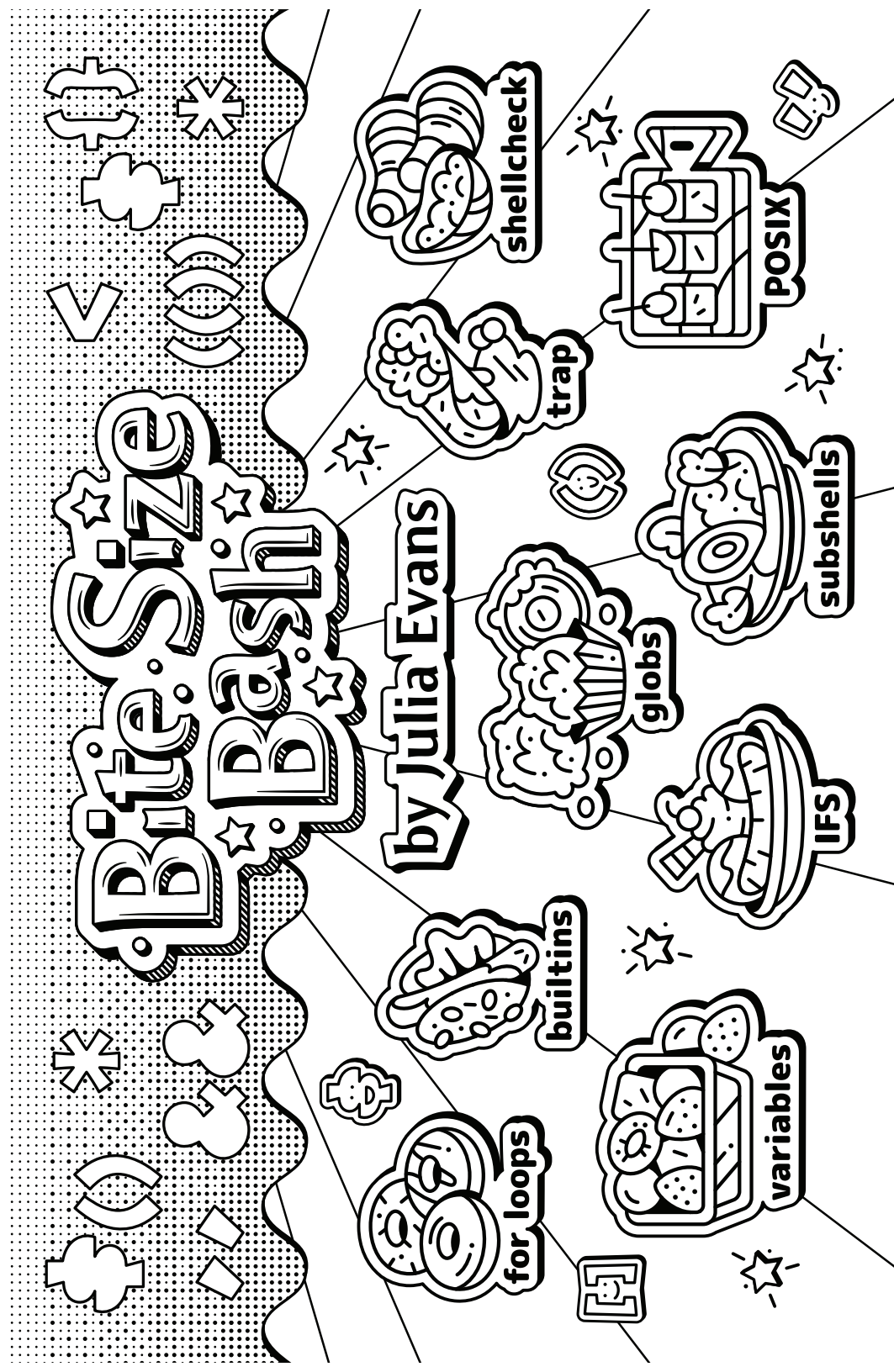
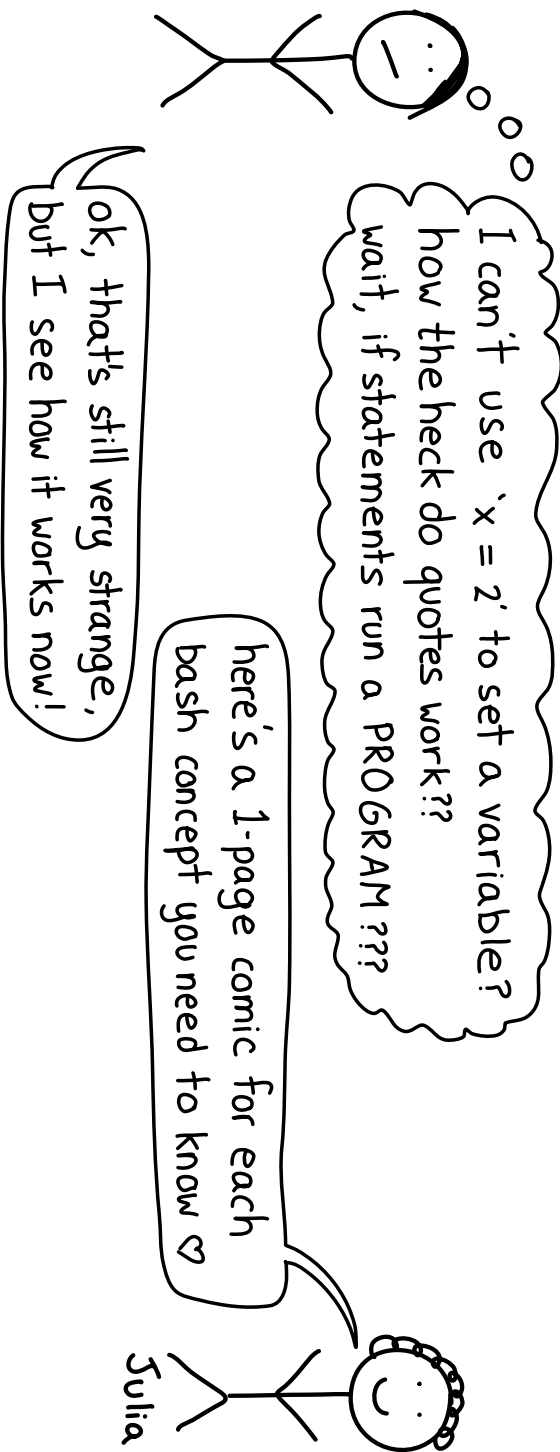


☞ this?  
more at  
[wizardzines.com](http://wizardzines.com) ☞



hello! we're here because bash\* is a very weird programming language.



\*most of this zine also applies to other shells, like zsh

## thanks for reading

There's more to learn about bash than what's in this zine, but I've written a lot of bash scripts and this is all I've needed so far. If the task is too complicated for my bash skills, I just use a different language.

two pieces of parting advice:

① when your bash script does something you don't understand, figure out why! ← ok, this is my advice for literally all programming :)

② use shellcheck! And read the shellcheck wiki when it tells you about an error :)

credits

Cover art: Vladimir Kašković  
Editing: Dolly Lanuza, Kamal Marhubi  
Copy Editing: Courtney Johnson  
and thanks to all 11 beta readers ♥

# debugging

26

our hero: set -x  
set -x prints out every line  
of a script as it executes,  
with all the variables  
expanded!  
#!/bin/bash      I usually  
set -x            put set -x  
                at the top

or bash -x

\$ bash -x script.sh  
does the same thing as  
putting set -x at the  
top of script.sh

trap read DEBUG

↑  
the DEBUG "signal"  
is triggered before  
every line of code

you can stop  
before every line

## a fancy step debugger trick

put this at the start of your script to confirm every  
line before it runs:

trap '(read -p "[\${BASH\_SOURCE}:\$LINENO] \$BASH\_COMMAND")' DEBUG  
↑  
read -p prints a      script      line  
message, press      filename      next command  
enter to continue      number      that will run

how to print better  
error messages  
this die function:  
die() { echo \$1 >&2; exit 1; }  
lets you exit the program  
and print a message if a  
command fails, like this:  
some\_command || die "oh no!"

# table of contents

basics	cheat sheets (in the middle!)	getting fancy
why I & bash ..... 4	brackets ..... 14	if statements ..... 16
POSIX ..... 5	non-POSIX features ..... 15	for loops ..... 17
shellcheck ..... 6		reading input ..... 18
variables ..... 7		functions ..... 19
env variables ..... 8		pipes ..... 20
arguments ..... 9	\$()      \${}}      !!	parameter expansion ..... 21
builtins ..... 10	▷      [::]      bash >	background processes ..... 22
quotes ..... 11		subshells ..... 23
globs ..... 12	▷      \$1 <	trap ..... 24
redirects ..... 13		errors ..... 25
		debugging ..... 26

# Why I ❤️ Bash

4

it's SO easy to get started

Here's how:

① Make a file called

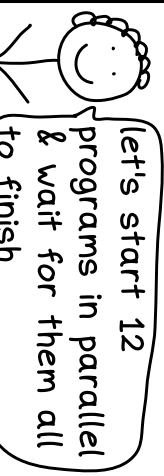
hello.sh and put some

commands in it, like

ls /tmp

② Run it with bash hello.sh

it's surprisingly good at concurrency

  
let's start 12 programs in parallel & wait for them all to finish

yep no problem!

 bash

pipes & redirects are super easy

managing pipes in other languages is annoying. in bash, it's just:

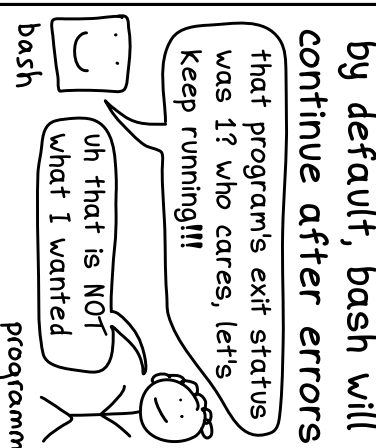
cmd1 | cmd2

## errors

by default, unset variables don't error

rm -r "\$HOME/\$SOMEPTH"

\$SOMEPTH doesn't exist?  
no problem, i'll just use an empty string!

  
uh that is NOT what I wanted  
bash

 bash

set -e stops the script on errors

set -e  stops here.

this makes your scripts WAY more predictable

set -u stops the script on unset variables

set -u  stops here.

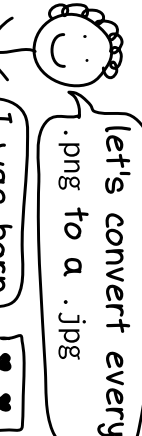
 bash

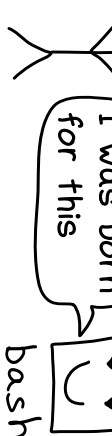
set -o pipefail makes the pipe fail if any command fails

you can combine set -e, set -u, and set -o pipefail into one command I put at the top of all my scripts:

` set -euo pipefail`

batch file operations are easy

  
let's convert every .png to a .jpg

 bash

bash is GREAT for some tasks

But it's also EXTREMELY BAD at a lot of things. I don't use bash if I need:

- unit tests
- math (bash barely has numbers!)
- easy-to-read code 😊

# trap

24

when your script exits, sometimes you need to clean up oops, the script created a bunch of temp files I want to delete

bash runs COMMAND when EVENT happens

```
trap "echo 'hi!!!'" INT
```

<sends SIGINT signal>

ok, time to print

OS out 'hi!!!'

trap sets up callbacks

trap COMMAND EVENT

what command to run when to run the command to run

events you can trap

- unix signals (INT, TERM, etc)
- the script exiting (EXIT)
- every line of code (DEBUG)
- function returns (RETURN)

example: kill all background processes when Ctrl+C is pressed

```
trap 'kill $(jobs -p)' INT
```

important: single quotes!

when you press CTRL+C, the OS sends the script a SIGINT signal

5

# POSIX compatibility

there are lots of Unix shells

dash sh zsh fish csh ksh

you can find out your user's default shell by running:

```
$ echo $SHELL
```

POSIX is a standard that defines how Unix shells should work

if your script sticks to POSIX, we'll all run it the same way! (mostly)

I don't care about POSIX

sh bash dash zsh fish ksh

on most systems, /bin/sh only supports POSIX features

if your script has #!/bin/sh at the top, don't use bash-only features in it!

some shells have extra features

we have extra features that aren't in POSIX

we keep it simple & just do what POSIX says

sh zsh ksh dash

this zine is about bash scripting

most things in this zine will work in any shell, but some won't! page 15 lists some non-POSIX features

# Shellcheck

6

shellcheck finds problems with your shell scripts

```
$ shellcheck my-script.sh  
oops, you can't use =~ in an if [ ... ]!
```

shellcheck

it even tells you about misused commands

hey, it looks like you're not using grep correctly here

wow, I'm not! thanks!

Shellcheck

it checks for hundreds of common shell scripting errors

hey, that's a bash-only feature but your script starts with #!/bin/sh

shellcheck

your text editor probably has a shellcheck plugin

I can check your shell scripts every time you save!

shellcheck

a subshell is a child shell process

hey, can you run this bash code for me?

sure thing! other bash process

bash

cd in a subshell doesn't cd in the parent shell

```
( cd subdir/  
  mv x.txt y.txt )  
I like to do this so I don't have to remember to cd back at the end!
```

subshell

some ways to create a subshell

① put code in parentheses (...)

(cd \$DIR; ls)

runs in subshell

② put code in \$(...)

var=\$(cat file.txt)

runs in subshell

③ pipe/redirect to a code block cat x.txt | while read line...

piping to a loop makes the loop run in a subshell

④ + lots more for example, process substitution <() creates a subshell

setting a variable in a subshell doesn't update it in the main shell

```
var=3  
(var=2)  
echo $var  
      this prints  
      3, not 2
```

it's easy to create a subshell and not notice

x=\$(some\_function)

I changed directories in some\_function, why didn't it work?

23

basically, you should probably use it

It's available for every operating system!

Try it out at:  
' https://shellcheck.net/

and the shellcheck wiki has a page for every error, with examples! I've learned a lot from the wiki!

# background processes

22

scripts can run many processes in parallel

python -m http.server & curl localhost:8080  
& starts python in the "background", so it keeps running while curl runs

wait waits for all background processes to finish

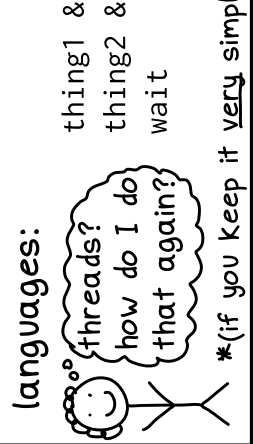
command1 &  
command2 &  
wait

this waits for both command1 and command2 to finish

background processes sometimes exit when you close your terminal you can keep them running with nohup or by using tmux/screen.

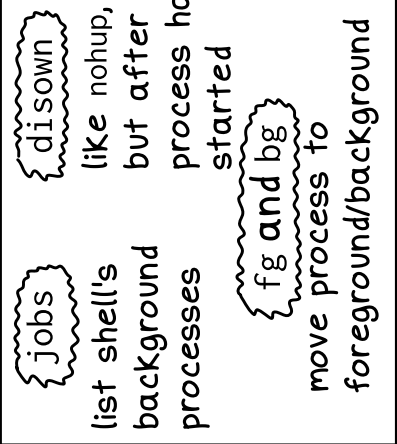
\$ nohup ./command &

concurrency is easy\* in bash in other languages:  
language: thing1 & thing2 & wait  
how do I do that again?  
\*(if you keep it very simple)



jobs list shell's background processes fg and bg move process to foreground/background

jobs, fg, bg, and disown let you juggle many processes in the same terminal, but I almost always just use multiple terminals instead



7

# variables

how to use a variable: "\$var"

```
filename=blah.txt  
echo "$filename"
```

they're case sensitive.  
environment variables are traditionally all-caps, like \$HOME

how to set a variable  
var=value<sup>right  
(no spaces!)</sup>  
var = value<sup>wrong</sup>  
var = value will try to run the program var with the arguments "=" and "value"

there are no numbers, only strings  
a=2<sup>a="2"</sup>  
both of these are the string "2"  
technically bash can do arithmetic but I avoid it

always use quotes around variables

\$ filename="swan 1.txt"  
\$ cat "\$filename"  
right!  
\$ cat \$filename  
OK, I'll run cat swan 1.txt  
^o o  
"swan 1.txt"!  
cat  
that's a file! yay!  
cat  
um swan and 1.txt don't exist...  
cat  
oh no! we didn't mean that!

-\${varname}  
To add a suffix to a variable like "2", you have to use \${varname}. Here's why:  
prints "",  
\$ zoo=panda  
\$ echo "\$zoo2"  
zoo2 isn't a variable  
\$ echo "\${zoo}2"  
this prints "panda2" like we wanted

# Environment variables

8

every process has environment variables

printing out your shell's environment variables is easy, just run:

```
$ env
```

child processes inherit environment variables

this is why the variables set in your .bashrc are set in all programs you start from the terminal. They're all child processes of your bash shell!

shell scripts have 2 kinds of variables

1. environment variables
2. shell variables

unlike in other languages, in bash you access both of these in the exact same way: \$VARIABLE

shell variables aren't inherited

var=panda  
↑  
\$var only gets set in this process, not in child processes

export sets environment variables how to set an environment variable:  
export ANIMAL=panda or turn a shell variable into an environment variable  
ANIMAL=panda  
export ANIMAL

## \${}: "parameter expansion" 21

{} is really powerful

it can do a lot of string operations!  
my favorite is search/replace.

see page 7 for when to use this instead of \$var

length of the string or array var

{} / replaces first instance,  
// replaces every instance,

search & replace example:

\$ x="I'm a bearbear!"  
\$ echo {x/bear/panda}  
I'm a pandabear!

there are LOTS more, look up "bash parameter expansion"!

{} see page 7 for when to use this instead of \$var

length of the string or array var

{} / replaces first instance,  
// replaces every instance,

search & replace example:

\$ x="I'm a bearbear!"  
\$ echo {x/bear/panda}  
I'm a pandabear!

there are LOTS more, look up "bash parameter expansion"!

{} see page 7 for when to use this instead of \$var

length of the string or array var

{} / replaces first instance,  
// replaces every instance,

search & replace example:

\$ x="I'm a bearbear!"  
\$ echo {x/bear/panda}  
I'm a pandabear!

there are LOTS more, look up "bash parameter expansion"!

{} see page 7 for when to use this instead of \$var

length of the string or array var

{} / replaces first instance,  
// replaces every instance,

search & replace example:

\$ x="I'm a bearbear!"  
\$ echo {x/bear/panda}  
I'm a pandabear!

there are LOTS more, look up "bash parameter expansion"!



# builtins

10

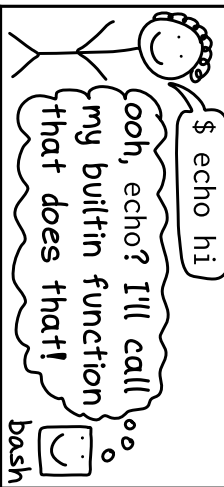
most bash commands  
are programs

You can run `which` to find  
out which binary is being  
used for a program:

```
$ which ls  
/bin/ls
```

examples of builtins

```
type    source
alias   declare
read    cd
printf  echo
```



but some commands  
are functions inside  
the bash program

`$ echo hi`

`ooh, echo? I'll call my builtin function that does that!`

`bash`

a useful builtin:

`alias`

`alias` lets you set up  
shorthand commands, like:

`alias gc="git commit"`

`~/.bashrc` runs when bash  
starts, put aliases there!

`$ type grep`  
`grep is /bin/grep`

`$ type echo`  
`echo is a builtin`

`$ type cd`  
`cd is a builtin`

a useful builtin:  
source

`bash script.sh` runs `script.sh`  
in a subprocess, so you can't  
use its variables / functions.  
`source script.sh` is like  
pasting the contents of  
`script.sh`

## functions

defining functions  
is easy

```
say_hello() {  
    echo "Hello!"  
}
```

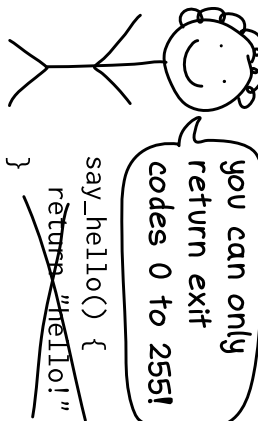
... and so is calling them  
`say_hello` ↪ no parentheses!

you can't return  
a string

`you can only`

`return exit`

`codes 0 to 255!`



functions have  
exit codes

```
failing_function() {  
    return 1  
}
```

0 is success, everything else  
is a failure. A program's exit  
codes work the same way.

arguments are  
\$1, \$2, \$3, etc

```
say_hello() {  
    echo "Hello $1!"  
}  
say_hello "Ahmed"  
↑  
not say_hello("Ahmed")!
```

the local keyword  
declares local variables

```
say_hello() {  
    local x  
    x=$(date) ← local  
    y=$(date) ← global
```

local x=VALUE  
suppresses errors

```
local x=$(asdf) ← never fails,  
even if asdf  
local x ← this one  
x=$(asdf) ← will fail  
y=$(date) ← global  
I have NO IDEA why  
it's like this, bash is  
weird sometimes
```

19

# reading input

18

`read -r var  
reads std in into  
a variable`

`$ read -r greeting  
hello there! ← type here  
$ echo "$greeting" enter  
hello there!`

`you can also read  
into multiple variables`

```
$ read -r name1 name2  
ahmed fatima  
$ echo "$name2"  
fatima
```

`by default, read  
strips whitespace  
" a b c " → "a b c"  
it uses the IFS ("Input  
Field Separator") variable  
to decide what to strip`

`set IFS=''` to avoid  
stripping whitespace

```
$ IFS='', read -r greeting  
hi there!  
$ echo "$greeting"  
hi there!  
← the spaces are  
still there!
```

`more IFS uses: loop over every line of a file  
by default, for loops will loop over every word of a file  
(not every line). Set IFS=' ' to loop over every line instead!`

```
$ IFS=''  
for line in $(cat file.txt)  
do  
    echo $line  
done
```

`don't forget to unset IFS`

`when you're done!`

`"IFS=' ' for line in $(cat file.txt)  
do  
 echo $line  
done"`

## quotes

11

`double quotes expand variables,  
single quotes don't`

```
$ echo 'home: $HOME'  
home: $HOME  
↑  
$ HOME got expanded  
to /home/bork
```

`single quotes always  
give you exactly what  
you typed in`

`you can quote  
multiline strings`

```
$ MESSAGE="Usage:
```

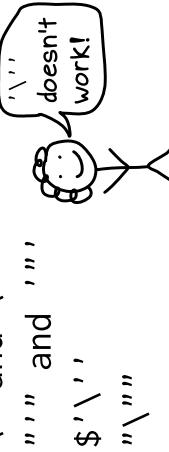
`here's an explanation of  
how to use this script!"`

`how to concatenate  
strings`

`put them next to each other!  
$ echo "hi ""there"  
hi there  
x + y doesn't add strings:  
$ echo "hi" ± " there"  
hi ± there`

`a trick to escape  
any string: !:q:p`

```
get bash to do it for you!  
$ # He said "that'\''s $5"  
$ !:q:p  
' # He said "that'\''s $5"  
$ '$\'',  
''' and ''',  
$ '\'',  
"\'", and ''',  
"\'", doesn't work!
```



# gloss

三

globs are a way to

match strings

beware: the \* and the ? in a glob are different than \* and ? in a regular expression!!!

```

graph TD
    bear_star["bear*"] -- matches --> bear["bear✓"]
    bear_star -- does not match --> able_star["able*"]
    able_star --> able["able✓"]
    able_star --> able["able"]
    able -- bugbear X --> able
  
```

**there are just 3 special characters**

- \* matches 0+ characters
- ? matches 1 character
- [abc] matches a or b or c

I usually just use  
\* in my globs

for loop syntax

```
for i in panda swan
do
    echo "$i"
done
```

for loops loop over words, not lines

```
for word in $(cat file.txt)
```

loops over every word in the file, NOT every line (see page 18 for how to change this!)

# for loops

looping over

```
looping over  
files is easy  
for i in *.png  
do  
    convert "$i" "${i/png/jpg}"  
done  
  
this converts all png files  
to jpgs!
```

how to loop over a range of numbers

while COMMAND

like an if statement, runs COMMAND and checks if it returns 0 (success)

**use quotes to pass a literal '\*' to a command**

\$ egrep 'b.\*' file.txt

↑

the regexp 'b.\*' needs to be quoted so that bash won't translate it into a list of files with b. at the start

filenames starting  
with a dot don't match  
... unless the glob starts

with a dot, like .bash\*  
ls \*.txt

1

1

1  
\*

txt

1

se w

۱۰۷

אלו ס

rec  
11

LX

1

3

# if statements

16

in bash, every command has an exit status  
0 = success  
any other number = failure

why is 0 success?  
there's only one way to succeed, but there are lots of ways to fail. For example  
grep THING x.txt will exit with status:  
1 if THING isn't in x.txt  
2 if x.txt doesn't exist

bash if statements test if a command succeeds  
if COMMAND; then  
# do a thing  
fi  
this:  
① runs COMMAND  
② if COMMAND returns 0 (success), then do the thing

[ vs [[  
there are 2 commands often used in if statements: [ and [[  
if [-e file.txt ] if [[ -e file.txt ]]  
/usr/bin/[ (aka test) is [[ is built into bash. It treats asterisks differently:  
a program\* that returns [[ \$filename = \*.png ]]  
0 if the test you pass it doesn't expand \*.png into files ending with .png  
\*in bash, [ is a builtin that acts like /usr/bin/[

true true is a command that always succeeds, not a boolean  
combine with && and ||  
if [ -e file1 ] && [ -e file2 ]  
man test for more on [  
you can do a lot!

## > redirects <

13

unix programs have 1 input and 2 outputs

When you run a command from a terminal, they all go to/from the terminal by default.  
< redirects stdin  
\$ wc < file.txt  
\$ cat file.txt | wc  
these both read file.txt to wc's stdin each input/output has a number (its "file descriptor")

```
graph LR
    Terminal["$-"] --> StdIn0[stdIn (0)]
    Terminal --> StdOut1[stdOut (1)]
    Terminal --> StdErr2[stdErr (2)]
    StdIn0 --> Program[program]
    StdOut1 --> Program
    StdErr2 --> Program
```

2>&1 redirects stderr to std out  
\$ cmd > file.txt 2>&1  
cmd | file.txt  
Stdout (1) file.txt  
Stderr (2) 2>&1  
cmd

sudo doesn't affect redirects  
your bash shell opens a file to redirect to it, and it's running as you. So \$ sudo echo x > /etc/xyz won't work. do this instead: \$ echo x | sudo tee /etc/xyz

/dev/null  
your operating system ignores all writes to /dev/null.  
\$ cmd > /dev/null  
Stdout (1) /dev/null  
Stderr (2) /dev/null  
cmd

```
graph LR
    Terminal["$-"] --> StdIn0[stdIn (0)]
    Terminal --> StdOut1[stdOut (1)]
    Terminal --> StdErr2[stdErr (2)]
    StdIn0 --> Cmd[cmd]
    StdOut1 --> TrashBin["trash"]
    StdErr2 --> StdOutIcon["standard output"]

```

# brackets cheat sheet

14

shell scripts have a lot of brackets

here's a cheat sheet to help you identify them all! we'll cover the details later.

```
(cd ~/music; pwd)
(...) runs commands in a subshell.
```

```
{ cd ~/music; pwd }
```

{...} groups commands. runs in the same process.

```
x=$((2+2))
```

\$() does arithmetic

this expands to a.png a.svg it's called "brace expansion"

```
if [ ... ]
    <((COMMAND)
/usr/bin/[ is a program
that evaluates statements
```

```
if [ [ ... ]
    [[ is bash syntax. it's
more powerful than [
```

see page 21 for more about \${...}!

<(COMMAND)

"process substitution": an alternative to pipes

a.{png,svg}

POSIX alternative: [ ... ]

```
diff <./cmd1) <(./cmd2)
this is called "process
substitution", you can use
named pipes instead
```

POSIX alternative: \${seq 1 5}

POSIX alternative: \$'\\n'

POSIX alternative: \${printf "\n"}

POSIX alternative: \${var//search/replace}

POSIX alternative: pipe to sed

## non-POSIX features

15

some bash features aren't in the POSIX spec

here are some examples! These won't work in POSIX shells like dash and sh.

arrays

POSIX shells only have one array: \$@ for arguments

```
[[ $DIR = /home/* ]]
```

POSIX alternative: match strings with grep

a.{png,svg}

POSIX alternative: [ ... ]

you'll have to type a.png a.svg

{1..5}

POSIX alternative: \${seq 1 5}

the local keyword

in POSIX shells, all variables are global

POSIX alternative: \$@ for arguments

for ((i=0; i <3; i++))

sh only has for x in ... loops, not C-style loops

VAR=\$(cat file.txt)  
\$(COMMAND) is equal to COMMAND's stdout